Group 8 – OOP Project – MyHealthApp

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The concept of our project is to create an application that gives support to the user for their health and well-being. As we know, our health and well-being are very important today. Our goal is to provide an accurate app that will provide information and support to the user in any confusion about themselves or keep them consistent and motivated. This app will also have an area for people to store notes Each of our group members will create three or more class attached to our main land page, which will fulfil the roles we set out to do

**Morris – x20461702 completed**

**Classes**

* **Main -**The application's main entry point.

* Login - This allows user to Login to my health App and use the application

* Health Notes – Which also helps students to be able to store Q and A’s for revision

* Entry Form - Saves user health information, like Gender Age height and weight
* EntryF will store and display messages entered by user

* Calorie **Helps user calculate calorie intake.**

* **Fat Tips used to help calculate users BMI Body Fat**
* EntryFUI & HealthNoteUI – user interface which will be use to determine the application next move depending on what has been selected

**Function**

* Users can enter data through forms, and this data is recorded in the Health Data class.
* On the primary screen show the user's health information and offer advice.

**Dynamic interface**

* Display health advice text and .
* Dynamically update user health data, such as BMI when new weight is entered.